

EAST - [default.wsp:1]

FileViewEditToolsWindowHelp

IS&R:
BRS:
BRS:
BRS:

Pending
Active

L1: (3664) glass adj microsphere
L2: (20545) polyurea
L3: (284) 11 and 12
L4: (174755) isocyanate or diisocyanate or poly
L5: (36545) microsphere
L6: (275466) beads or microbead
L7: (275466) bead or microbead
L8: (299856) 15 or 17
L9: (41796) microbead or microsphere
L10: (3376193) water
L11: (61) 14 same 19 same 116
L12: (0) 11
L13: (0) 14
L14: (10594) isocyanate
L15: (13099) isocyanate or diisocyanate or poly
L16: (727) microsphere or microbead
L17: (589490) water
L18: (5) 115 same 116 same 117
L19: (20) 115 and 116 and 117

Failed

SEARCH
% USOCR
Description OR

L15 and L16 and L17

L1 - L11 : PCPUB;USPAT;EPO,JPO;DERWENT;IBM
L14 - L19 : USOCR

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	A
11	P		US 3575855 A	19710420		SUPPORTED CUPROUS HALIDE ABSORBENTS AND METHODS FOR	502/402	423/236; 423/245.1;		HUNTER EDWARD ALLEN et al.				
12	P		US 3530211 A	19700922		MANUFACTURE OF PAIRED CABLE	264/136	264/119; 264/137;		UNLIG EDWIN C et al.				
13	P		US 3522140 A	19700725		ASBESTOS-FOAM LAMINATES	426/317.3	156/278; 156/305;		GEREK GENE et al.				
14	P		US 3518221 A	19700630		REINFORCING FILLERS IN A MATRIX OF TWO THERMOSETTING	523/209	416/241A; 523/400;		SLOCUMBE ROBERT J et al.				
15	P		US 3472612 A	19691014		ABLATION METHODS AND MATERIALS	533/179	260/998.12; 523/466;		BYRNE JOSEPH J et al.				
16	P		US 3472798 A	19691014	5	PROCESS OF PREPARING STABILIZED SUSPENSION OF	521/54	264/DIG.6; 277/316;		PITCHFORTH LEH L JR et al.				
17	P		US 3459814 A	19690805		HYDROGENATION OF HYDROXY-CONTAINING DIENE	568/852	502/334; 508/583;		YOUNG DAVID W et al.				
18	P		US 3419455 A	19681231		Molded decorative article	426/36.5	156/245; 156/78;		ROBERTS ARTHUR W				
19	P		US 3386640 A	19680604		Article containing silicon carbon fibers	501/88	524/443		GRUBER BERNARD A				
20	P		US 3098693 A	19630725		Treatment of protein and peptide materials to form	106/122	424/456; 424/460;		SHEERAN JOHN C				

Ready